Ref #	Hits	Search Query	DBs	Default Operator	Plurais	Time Stamp
S1	3	"6243667".pn. or "5896499".pn. or "5757924".pn.	US-PGPUB; USPAT	OR	ON	2004/10/25 13:55
S2	18	("4371929" "4713753" "5126728" "5416842" "5499297" "5524206" "5550984" "5553072" "5577209" "5623600" "5623601" "5630057" "5666516" "5673322" "5682518" "5692124" "5696895" "5734820").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2004/10/26 15:02
S3	80	("3816666" "4159468" "4160120" "4182933" "4185166" "4203166" "4227253" "4238854" "4249180" "4621321" "4633391" "4701840" "4713753" "4727579" "4731841" "4757536" "4799153" "4802220" "4829560" "4829569" "4837822" "4901348" "4910777" "4912762" "4916704" "4924513" "4933969" "4933971" "4956803" "4965804" "4980913" "4991207" "5001755" "5056140" "5070528" "5086469" "5161192" "5161193" "5177788" "5179554" "5182554" "5204961" "5222137" "5222140" "5245696" "5261003" "5309437" "5311593" "5331637" "5393283" "5303303" "5309437" "5311593" "5394402" "5394469" "5446628" "544694" "5416842" "5432850" "537099" "5548646" "5548649" "5550984" "5557346" "5557765" "5583940" "5590201" "5596718" "5600722" "5623601"). PN.	US-PGPUB; USPAT; USOCR	OR	ON	2004/10/22 10:03
S4	195	("4131767" "4161719" "4316284" "4397020" "4419728" "44245655" "4437087" "4438511" "4439763" "4445213" "4446555" "4456957" "4464658" "4499576" "4506358" "4507760" "4532626" "4644532" "4646287" "4677423" "4679189" "4679227" "4723267" "4731816" "4750136" "4757495" "4763191" "4769810" "4769811" "4771425" "4819228" "4827411" "4833706" "4835737" "4879551" "4893306" "4903261" "4922486" "4933937" "4960310" "4962497" "4962532" "4965767" "4965772" "4970678" "4979118" "4980897" "4991169" "5003595" "5014265" "5002058" "5033076" "5034919" "5054034" "5059925" "5072449" "5088032" "5095480" "5115431" "5128945" "5136580" "5166930" "5199049" "5226862" "5229994" "5237564" "5241682" "5243342" "5243596" "5247516" "5249178" "5249292" "5253251" "5255291" "5260933" "526978" "5268592" "5268900" "5271004" "5274631" "5274635" "5274643" "5280470" "5280480" "5280500" "5283783" "539434" "53315637" "5361250" "5361259" "5315662" "5319644" "5327421" "5331637" "5361259" "5345446" "535992" "5361250" "5361256" "5361259" "5390175" "5394394" "5394402" "540325" "5408669" "5442457" "54426637" "5428607" "5473599" "5473607" "5474641" "5486455" "547662" "5473599" "5473607" "5474641" "5486455" "55436867" "5390170" "5491693" "55924091" "55535951" "5473607" "5475641" "5486455" "5546607" "5473699" "5473607" "5475641" "54864655" "5560762" "5519704" "5519858" "5541911" "5486370" "5598681" "5504747" "5509006" "5581908" "5592470" "5598581" "5607098" "5602770" "5604868" "560726" "5675579" "567300" "5680116" "55644718" "5486007 "5740097" "5743607" "55868801" "5592407" "55958581" "5600798" "6600770" "5684800" "56872021" "56335100" "5748186" "5666353" "5673265" "5675579" "5678000" "56800725" "58668801" "5892924" "5898686" "5903559"	US-PGPUB; USPAT; USOCR	OR	ON	2004/10/27 11:19
S10	2558	713/200.ccls.	US-PGPUB; USPAT	OR	ON	2004/10/25 16:38
S11	1549	709/225.ccls.	US-PGPUB; USPAT	OR	ON	2004/10/25 16:39
S14	3010	713/201.ccls.	US-PGPUB; USPAT	OR	ON	2004/10/25 16:41
S19	535	713/201.ccls. and @py<"2001"	USPAT	OR	ON	2004/10/26 15:05

S20	347	713/201.ccls. and @py<"2000"	USPAT	OR	ON	2004/10/26 15:22
S33	1477	switching adj fabric	USPAT	OR	ON	2004/10/27 13:44
S38	685	switching adj fabric and processor and system and device and (port or interface) and (plurality or multiple) and packet	USPAT	OR	ON	2004/10/27 13:45
S39	44	switching adj fabric and processor and system and device and (port or interface) and (plurality or multiple) and packet and firewall	USPAT	OR	ON	2004/10/27 13:46
S40	173	switching adj fabric and processor and system and device and (port or interface) and (plurality or multiple) and packet and (firewall or security)	USPAT	OR	ON	2004/10/27 13:46
S45	38	virus and security and network and router and @py<"2000"	USPAT	OR	ON	2004/10/27 14:53
S46	19	virus and security and network and router and @py<"2000" and "713"/\$.ccls.	USPAT	OR	ON	2004/10/27 14:56
S54	15	packet adj3 processor and (security or firewall) and switching adj3 fabric and system adj3 processor	USPAT	OR	ON	2004/10/27 15:59
S55	457	packet adj3 processor and (security or firewall)	USPAT	OR	ON	2004/10/27 15:59
S58	1257	router and wireless and transceiver	USPAT	OR	ON	2004/10/27 16:09
S59	177	router and wireless adj transceiver	USPAT	OR	ON	2004/10/27 16:09
S60	22	router and wireless adj transceiver and @py<"2000"	USPAT	OR	ON	2004/10/27 16:24
S72	384	packet and network\$3 and device and access and security and firewall and switch\$3 and system and port and filter\$3 and address	USPAT	OR	ON	2004/10/29 08:48
S73	218	packet and network\$3 and device and access and security and firewall and switch\$3 and system and port and filter\$3 and address and translation	USPAT	OR	ON	2004/10/29 08:49
S88	26	packet same processor and network and address and translation and policy and manag\$3 same configuration and @py<"2000" and resolution and dynamic	USPAT	OR	ON	2004/10/29 10:12
S89	20	packet same processor and network and address and translation and policy and manag\$3 same configuration and @py<"2000" and resolution and dynamic and IP	USPAT	OR	ON	2004/10/29 10:12
S10 4	22	network\$3 and switch\$3 and security adj processor and @py<"2000" and ("713"/\$.ccls. or "380"/\$.ccls.)\	USPAT	OR	ON .	2004/10/29 10:39
S10 6	98	network\$3 and switch\$3 and secur\$3 adj4 processor and @py<"2000" and ("713"/\$.ccls. or "380"/\$.ccls.)	USPAT	OR	ON	2004/10/29 10:55
S12 2	99	packet same firewall and @py<"2000"	USPAT	OR	ON	2004/10/29 12:05
S12 3	3	state\$4 same packet same firewall and @py<"2000"	USPAT	OR	ON	2004/10/29 12:22
S13 1	35	@py<"2000" and security adj processor and encrypt and decrypt	USPAT	OR	ON	2004/10/29 12:37
S13 2	119	@py<"2000" and security adj (processor or module) and encrypt and decrypt	USPAT	OR	ON	2004/10/29 12:38
S13 3	88	@py<"2000" and security adj module and encrypt and decrypt	USPAT	OR	ON	2004/10/29 12:38
S13 5	2	@py<"2000" and security adj module same (encrypt and decrypt) same switch\$3	USPAT	OR .	ON	2004/10/29 12:46
S14 7	463	(nat or network adj address adj translation) and policy and configuration and manag\$3	US-PGPUB; USPAT	OR	ON	2004/10/29 13:18
S14 8	9	(nat or network adj address adj translation) and policy and configuration and manag\$3 and @py<"2000"	US-PGPUB; USPAT	OR	ON	2004/10/29 13:18
S17 0	1314	vpn or virtual adj private adj network and table adj module and network adj policy and packet adj processor and @py<"2000"	USPAT	OR	ON	2004/10/29 13:37
S17 6	31	(vpn or virtual adj private adj network adj policy) and table adj module	US-PGPUB; USPAT	OR	ON	2004/10/29 13:53
S19 8	0	(intrusion adj detection adj module) and @py<"2000" and ("713"/\$.ccls. or "380"/\$.ccls.)	USPAT	OR	ON	2004/10/29 14:24
S20 0	26	(intrusion adj detection) and @py<"2000" and ("713"/\$.ccls. or "380"/\$.ccls. or "709"/\$.ccls.)	USPAT	OR	ON	2004/10/29 14:30
S22 0	105	(packet adj processor or packet adj module) and (stor\$3) and (descriptive adj data or information) and @py<"2000" and ("713"/\$.ccls. or "380"/\$.ccls. or "709"/\$.ccls.)	USPAT	OR	ON	2004/10/29 15:00

S22 1	81	port and (packet adj processor or packet adj module) and (stor\$3) and (descriptive adj data or information) and @py<"2000" and ("713"/\$.ccls. or "380"/\$.ccls. or "709"/\$.ccls.)	USPAT	OR	ON	2004/10/29 15:01
\$22 2	13	port same (packet adj processor or packet adj module) and (stor\$3) and (descriptive adj data or information) and @py<"2000" and ("713"/\$.ccls. or "380"/\$.ccls. or "709"/\$.ccls.)	USPAT	OR	ON	2004/10/29 15:07
S29 1	49	(virtual adj private adj network or vpn) and module and (internet adj protocol or IP or protocol) and connectionless and packet and encapsulat\$3 and encrypt\$3 and crypto\$6	USPAT	OR	ON	2004/11/02 12:31
S29 2	30	(virtual adj private adj network or vpn) and module and (internet adj protocol or IP or protocol) and connectionless and packet and encapsulat\$3 adj security and encrypt\$3 and crypto\$6	USPAT	OR	ON	2004/11/02 10:03
S29 9	9	packet same processor and layer adj two adj tunneling and (virtual adj private adj network or vpn)	USPAT	OR	ON	2004/11/02 13:08
S36 1	36	security same (co\$1processor or processor or module) and encrypt and decrypt same authenticat\$4 same header	USPAT	OR	ON	2004/11/02 16:20
S36 2	17	security same (co\$1processor or processor or module) same encrypt and decrypt same authenticat\$4 same header	USPAT	OR	ON	2004/11/02 15:53
S42 1	723	quality adj2 service same routing	USPAT	OR	ON	2004/11/03 08:54
\$42 2	325	quality adj2 service same routing same packet	USPAT	OR	ON	2004/11/03 08:55
S42 3	104	quality adj2 service same routing same packet same system	USPAT	OR	ON	2004/11/03 08:57
S42 4	14	quality adj2 service same routing same packet same system and @py<"2000"	USPAT	OR	ON	2004/11/03 09:02
S44 5	694	network same (configuration or settings) same (graphical adj user adj interface or front adj end) and (http or hypertext or html or browser)	US-PGPUB; USPAT	OR	ON	2004/11/03 10:38
S44 6	112	network same (configuration or settings) same (graphical adj user adj interface or front adj end) and (http or hypertext or html or browser) and system adj (processor or module)	US-PGPUB; USPAT	OR	ON	2004/11/03 10:39
S44 7	13	network same (configuration or settings) same (graphical adj user adj interface or front adj end) and (http or hypertext or html or browser) and system adj (processor or module)	USPAT	OR	ON	2004/11/03 11:01
S46 9	1888	switch\$3 same wireless same transceiver same network	US-PGPUB; USPAT	OR	ON	2004/11/03 13:35
S47 0	700	device same switch\$3 same wireless same transceiver same network	US-PGPUB; USPAT	OR	ON	2004/11/03 13:36
S47 1	155	device same switch\$3 same wireless adj (protocol or network) same transceiver	US-PGPUB; USPAT	OR	ON	2004/11/03 13:57
S47 2	11	device same switch\$3 same wireless adj (protocol or network) same transceiver and @py<"2000"	US-PGPUB; USPAT	OR	ON	2004/11/03 14:12
\$53 2	721 [°]	virtual adj connection same network same packet	US-PGPUB; USPAT; USOCR	OR	ON	2004/11/04 08:46
S53 3	63	virtual adj connection same network same packet and (encrypt\$3 and decrypt\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2004/11/04 08:49
S58 8	30	wireless same packet same (rout\$3 or switch\$3) same network same (identify\$3 or determin\$3) and @py<"2000"	USPAT	OR	ON	2004/11/04 11:21
S59 0	18	identifying adj2 packet same wireless	USPAT .	OR	ON	2004/11/04 11:30
S59 1	. 17	(identifying adj2 packet same wireless) and (connect\$4 or virtual adj connection)	USPAT	OR	ON	2004/11/04 11:31
						